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7590 05/11/2005  JACOBSON HOLMAN  PROFESSIONAL LIMITED LIABILITY COMPANY 400 SEVENTH STREET, N.W.			EXAMINER		
			TIV, BACKHEAN		
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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
	09/884,448	WOELFEL ET AL.				
Office Action Summary	Examiner	Art Unit				
	Backhean Tiv	2151				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a reply - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be time within the statutory minimum of thirty (30) days will apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	ely filed s will be considered timely. the mailing date of this communication. O (35 U.S.C. § 133).				
Status						
<ol> <li>Responsive to communication(s) filed on 14 Ag</li> <li>This action is FINAL.</li> <li>Since this application is in condition for allowar closed in accordance with the practice under E</li> </ol>	action is non-final. nce except for formal matters, pro					
Disposition of Claims						
4)	withdrawn from consideration.					
Application Papers		·				
9) The specification is objected to by the Examine 10) The drawing(s) filed on is/are: a) access applicant may not request that any objection to the Replacement drawing sheet(s) including the correct and the contract of the contract	epted or b) objected to by the Eddrawing(s) be held in abeyance. See ion is required if the drawing(s) is obj	e 37 CFR 1.85(a). ected to. See 37 CFR 1.121(d).				
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign  a) All b) Some * c) None of:  1. Certified copies of the priority documents  2. Certified copies of the priority documents  3. Copies of the certified copies of the priority application from the International Bureau  * See the attached detailed Office action for a list	s have been received. s have been received in Application ity documents have been receive u (PCT Rule 17.2(a)).	on No ed in this National Stage				
Attachment(s)  1) Notice of References Cited (PTO-892)  2) Notice of Draftsperson's Patent Drawing Review (PTO-948)  3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:					

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#### Detailed Action

Claims 1-7,9,11-24,26-30,32-37 are pending in this application. This is a response to the amendment filed on 2/14/05. Claims 8,10,25,31 have been cancelled.

### Claim Objections

As per claim 9 and 26, recites the same limitation. The applicant is advised to cancel either claim 9 or 26.

# Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1,2,5,7,16,22,24,28,32,33,35,36 are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent 6,738,759 issued to Wheeler et al.(Wheeler) in view of US Patent 5,873,076 issued to Barr et al.(Barr).

As per claim 1, Wheeler teaches method of handling a data request by exporting data from at least one database to at least one receiver via an intermediary server, the intermediary server comprising at least one database adapt- and a memory buffer for temporary storage of data, the method comprising the steps of:

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(a)transmitting the data request from the intermediary server to the database(col.9, lines 4-24);

- (b) retrieving the requested data from the database (col.1, lines 43-45; searching databases and extracting useful information is interpreted as retrieving requested data from the database);

  (a) passing the requested data through the relevant database.
- (e) passing the requested data through the relevant database adapter to transform the data into receiver readable format and storing the transformed data and unique ID number in the memory buffer(col.2,line 62-col.3,line7,col.20,lines 49-53), and

(c)assigning to the data a unique ID number(col.2, lines 33-35);

wherein the data at the receiver may be altered and retransmitted back to the database with the same unique number via the intermediary server and only that data that has changed is retransmitted back to the database(col.9, lines 25-63).

However, Wheeler does not explicitly teach transmitting data to the intermediary server and transmitting data to the receiver.

Barr teaches transmitting data to the intermediary server(col.5, lines 9-12) and transmitting data to the receiver(col.5, lines 15-17)

Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the method of Wheeler to explicitly add transmitting data to an intermediary server and transmitting data to the receiver as taught by Barr in order to retrieve and to transmit information(Barr, col.1, lines 57-60).

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One skilled in the art would have been motivated to combine Wheeler and Barr in order to provide the method for identifying and retrieving documents from a database corresponding to the search query(Barr, col.4, lines 64-67).

As per claim 2, the method of handling a data request as claimed in claim 1, in which the unique ID number Identifies the database from which the data came(Barr, col.16, line 59-col.17, line10). Motivation to combine set forth in claim 1.

As per claim 5, the method of handling a data request as claimed in claim 1 in which the data request originates at the receiver before passing through the intermediary server(Barr, col.4,line 66-col.5, line 1). Motivation to combine set forth in claim 1.

As per claim 7, the method of handling a data request as claimed in claim 1, in which the database will transmit only the updated data of data that has already been given a unique ID number(Wheeler,col.15, lines 44-46). Motivation to combine set forth in claim 1.

As per claim 16, the method of handling a data request as claimed in claim 1, in which the data from more than one database may be linked so that a request for one piece of to data will also generate a request for all fined pieces of data(Barr, Figure 3). Motivation to combine set forth in claim 1.

As per claim 22, Wheeler in view Barr teaches limitations (a)-(f) and wherein the data at the receiver may be altered and retransmitted back to the database with the same unique number via the intermediary server and only that data that has changed is retransmitted back to the database (see claim 1

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rejection for rationale) and further teaches (g)exporting the updated data to the intermediary server(Wheeler, Fig.1, col.16,lines 3-19); (h)storing the updated date with the same ID in the memory buffer(Wheeler, col.2, lines 33-35, col.1, lines28-30); and (i) transmitting the updated data to the receiver when the receiver is next enabled whereby the receiver then stored the updated data(col.5, lines 15-17). Motivation to combine is set forth in claim 1.

Claim 24 is of the same scope as claim 5, therefore is rejected based on the same rationale and motivation to combine set forth in claim 5.

As per claim 28, Wheeler teaches a computer implemented system for accessing databases operated by independent electronic processing devices comprising:

- (a) a plurality of receivers(Fig.1, col.2, lines 20-21; the users is interpreted as the receivers);
- (b) an intermediary server(Fig.1);
- (c) a communications network connecting the processing devices and the server and the receivers and the server, at least the receivers and the server being only intermittently connected(Fig.1); (d)translation means in the server to accept data from the database and convert the accepted data into a format suitable for transmission to the receiver(col.2,line 62-col.3,line7); (e)means to assign a unique ID to data in a database on accepting
- data from the database (col.2, lines 33-35);
- (f) a storage buffer for the ID and converted data(col.1, lines 28-30);

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wherein the data at the receiver may be altered and retransmitted back to the database with the same unique number via the intermediary server and only that data that has changed is retransmitted back to the database(col.9, lines 25-63).

Wheeler however does not explicitly teach transmitting or downloading the data to the receiver.

Barr teaches transmitting data to the receiver(col.5, lines 15-17)

Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the method of Wheeler to explicitly add transmitting data to the receiver as taught by Barr in order to retrieve and to transmit information(Barr, col.1, lines 57-60).

One skilled in the art would have been motivated to combine Wheeler and Barr in order to provide the method for identifying and retrieving documents from a database corresponding to the search query(Barr, col.4, lines 64-67).

As per claim 32, a computer program comprising program instructions for causing a computer to perform the method of claim 1(Wheeler, col.5, lines 8-10). Motivation to combine set forth in claim 1.

As per claim 33, a computer program as claimed in claim 32 embodied on a record medium(Wheeler, col.20, lines 50-54; memory is a record medium). Motivation to combine set forth in claim 1.

Claim 35 is of the same scope as claim 32, therefore is rejected based on the same rationale. Motivation to combine set forth in claim 22.

Claim 36 is of the same scope as claim 33, therefore is rejected based on the same rationale. Motivation to combine set forth in claim 22.

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Claim 3 is rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent 6,738,759 issued to Wheeler et al.(Wheeler) in view of US Patent 5,873,076 issued to Barr et al.(Barr) in further view of US Patent 6,424,647 issued to Ng et al.(Ng).

Wheeler in view of Barr teaches all the limitations of claim 1, however does not teach as per claim 3, the method of handling a data request as claimed in claim 1, in which the unique ID number contains a destination address.

Ng teaches in which the unique ID number contains a destination address(claim 17).

Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the method of Wheeler in view of Barr to explicitly add the unique ID number contains a destination address as taught by Ng in order to handle the addressing of data packets(Ng, col.1, lines 40).

One skilled in the art would have been motivated to combine Wheeler and Barr and Ng in order to provide the method that require configuration of computer hardware with software to connect with an Internet service provider(Ng, col.1, lines 44-48).

Claims 4,6,23,12,17,18,19,29,30 are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent 6,738,759 issued to Wheeler et al. (Wheeler) in view of US Patent 5,873,076 issued to Barr et al. (Barr) in further view of US Patent 6,154,764 issued to Nitta et al. (Nitta).

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Wheeler in view of Barr teaches all the limitations of claim 1, however does not teach as per claim 4, the method of handling a data request as claimed in claim 1, in which the data is requested from the database at predetermined intervals by the server.

Nitta teaches in which the data is requested from the database at predetermined intervals by the server(Fig.22, col.4, line 63-col.5, line2).

Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the method of Wheeler in view of Barr to explicitly add in which the data is requested from the database at predetermined intervals by the server as taught by Nitta in order to get updated information.

One skilled in the art would have been motivated to combine Wheeler and Barr and Nitta in order to provide the method to reduce the load on the network(Nitta, col.1, lines 38-40).

Claims 6 and 23 are of the same scope as claim 4, therefore claim 6 and 23 are rejected based on the same rationale and motivation set forth in claim 4.

As per claim 12, the method of handling a data request as claimed in claim 1, in which the data is retransmitted back to the database at predetermined intervals(Wheeler, col.24, lines16-18,Nitta, col.4, lines 63-col.5, line 2; Wheeler teaches transmitting data and Nitta teaches the predetermined interval).

Motivation to combine set forth in claim 4.

As per claim 17, the method of handling a date request as claimed in claim 1, in which two or more receivers may be linked into a common group so

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that data transmitted to one of these receivers will be transmitted to all of those receivers in that group(Nitta, Fig.1). Motivation to combine set forth in claim 4.

As per claim 18, the method of handling a data request as claimed in claim 17, in which the receivers of a common group are all updated at predetermined intervals(Nitta, Fig.1, col.4, line 65-col.5,line 2). Motivation to combine set forth in claim 4.

As per claim 19, the method of handling a data request as claimed in claim 17, in which the receivers of a common group are all updated when the data in the database changes(Nitta, col.4, lines 36-40; deleting data is a form of data being changed in the database). Motivation to combine Wheeler and Barr and Nitta is set forth in claim 4.

As per claim 29,a computer implemented system as claimed in claim 28, in which the intermediary server is provided with means to request data from the database at predetermined intervals(Wheeler, Fig.1, Nitta, Fig.22, col.4, line 63-col.5, line 2; Wheeler teaches the server can request data from the database while Nitta teaches requesting data at a predetermined interval). Motivation to combine set forth in claim 4.

As per claim 30, a computer implemented system as claimed in claim 28, in which the receiver is provided with means to request data from the databases at predetermined intervals(Wheeler, col.1, line 43-line 67,Nitta, Fig.22, col.4, line 63-col.5, line 2; Wheeler teaches the receiver requesting data from the databases while Nitta teaches requesting data at a predetermined interval) Motivation to combine set forth in claim 4.

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Claims 9,11,13,14,26 are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent 6,738,759 issued to Wheeler et al.(Wheeler) in view of US Patent 5,873,076 issued to Barr et al.(Barr) in further view of US Patent 6,480,883 issued to Tsutsumitake.

Wheeler in view of Barr teaches all the limitations of claim 1, however does not teach as per claim 9, the method of handling a data request as claimed in claim 1, in which the data to be retransmitted back to the database is stored on the memory buffer of the intermediary server until an update request is received from the database.

Tsutsumitake teaches which the data to be retransmitted back to the database is stored on the memory buffer of the intermediary server until an update request is received from the database(col. 5, lines 15-30).

Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the method of Wheeler in view of Barr to explicitly add which the data to be retransmitted back to the database is stored on the memory buffer of the intermediary server until an update request is received from the database as taught by Tsutsumitake in order to reduce the load of the network and CPU(Tsutsumitake, col.5, lines 36-38).

One skilled in the art would have been motivated to combine Wheeler and Barr and Tsutsumitake in order to provide the method to cope with information update in the server (Tsutsumitake, col.3,lines 24-25).

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As per claim 11, the method of handling a data request as claimed in claim 1, in which the data received by the database is compared with the existing data and the existing data is updated accordingly(Tsutsumitake, col.1, lines 37-40). Motivation to combine set forth in claim 9.

As per claim 13, the method of handling a data request as claimed in claim 1, in which the database will transmit any data that has changed to the intermediary servers so that the receivers may receive the updated data when the receiver is next enabled to receive the data(Tsutsumitake, col.1, lines 44-67). Motivation to combine set forth in claim 9.

As per claim 14, the method of handling a data request as claimed in claim 13, in which the data is automatically sent to the intermediary server when the data in the database changes(Tsutsumitake, col.1, lines 50-53). Motivation to combine set forth in claim 9.

Claim 26 is of the same scope as claim 9, therefore is rejected based on the same rationale and motivation to combine set forth in claim 9.

Claim 15 is rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent 6,738,759 issued to Wheeler et al.(Wheeler) in view of US Patent 5,873,076 issued to Barr et al.(Barr) in further view of US Patent 6,480,883 issued to Tsutsumitake in view of US Patent 6,154,764 issued to Nitta et al.(Nitta).

Wheeler in view of Barr in further view of Tsutsumitake teaches all the limitations of claim 13, and further teaches data being sent from a database to

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the intermediary server(Wheeler, Fig.1), however does not teach as per claim 15, sending data at predetermined intervals.

Nitta teaches sending data at predetermined intervals(col.4, line 65-col.5, line 2).

Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the method of Wheeler in view of Barr in further view of Tsutsumitake to explicitly add sending data at predetermined intervals as taught by Nitta in order to get updated information.

One skilled in the art would have been motivated to combine Wheeler and Barr and Tsutsumitake and Nitta in order to provide the method to reduce the load on the network(Nitta, col.1, lines 38-40).

Claims 20,21,27 are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent 6,738,759 issued to Wheeler et al.(Wheeler) in view of US Patent 5,873,076 issued to Barr et al.(Barr) in view of US Patent 6,460,076 issued to Srinivasan.

Wheeler in view of Barr teaches all the limitations of claim 1, however does not teach as per claim 20, the method of handling a data request as claimed in claim 1, in which data that is transferred is not deleted from the transmitting memory until a transmission successful message is received from the recipient.

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Srinivasan teaches in which data that is transferred is not deleted from the transmitting memory until a transmission successful message is received from the recipient(col.7, line 55-63).

Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the method of Wheeler in view of Barr to explicitly add data that is transferred is not deleted from the transmitting memory until a transmission successful message is received from the recipient as taught by Srinivasan in order to make sure the data is sent to the recipient.

One skilled in the art would have been motivated to combine Wheeler and Barr and Srinivasan in order to provide the method to protect multimedia files which are downloaded(Srinivasan, col.1, lines 4-7).

As per claim 21, the method of handling a data request as claimed in claim 1, in which the data transfers that are unsuccessful will generate a data transfer incomplete message(Srinivasan, col.6, lines 58-59). Motivation to combine set forth in claim 20.

Claim 27 is of the same scope as claim 20, therefore is rejected based on the same rationale and motivation set forth in claim 20.

Claims 34,37 are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent 6,738,759 issued to Wheeler et al.(Wheeler) in view of US Patent 5,873,076 issued to Barr et al.(Barr) in further view of US Patent 5,983,351 issued to Glogau.

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Wheeler in view of Barr teaches all the limitations of claims 32 and 35, however does not teach as per claim 34 and 37, a computer program embodied on a carrier signal.

Glagau teaches a computer program embodied on a carrier signal(claim 20).

Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the method of Wheeler in view of Barr to explicitly add a computer program embodied on a carrier signal as taught by Glogau in order to provide another form of storing a computer program.

One skilled in the art would have been motivated to combine Wheeler and Barr and Glogau in order to provide the method with copyright registration capabilities (Glogau, col.1, lines 15-25).

Claims 1,2,5,7,16,22,24,28,32,33,35,36 are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent 6,738,759 issued to Wheeler et al.(Wheeler) in view of US Patent 5,873,076 issued to Barr et al.(Barr) in further view of US Patent 6,430,555 issued to Gill et al.(Gill).

As per claim 1, Wheeler teaches method of handling a data request by exporting data from at least one database to at least one receiver via an intermediary server, the intermediary server comprising at least one database adapt- and a memory buffer for temporary storage of data, the method comprising the steps of:

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(a)transmitting the data request from the intermediary server to the database(col.9, lines 4-24);

- (b) retrieving the requested data from the database(col.1, lines 43-45; searching databases and extracting useful information is interpreted as retrieving requested data from the database); the use of database(col.1, lines 43-45);
- (e) passing the requested data through the relevant database adapter to transform the data into receiver readable format and storing the transformed data and unique ID number in the memory buffer(col.2,line 62-col.3,line7,col.20,lines 49-53), and (c) assigning to the data a unique ID number (col.2, lines 33-35).

However, Wheeler does not explicitly teach transmitting data to the intermediary server and transmitting data to the receiver.

Barr teaches transmitting data to the intermediary server (col.5, lines 9-12) and transmitting data to the receiver(col.5, lines 15-17)

Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the method of Wheeler to explicitly add transmitting data to an intermediary server and transmitting data to the receiver as taught by Barr in order to retrieve and to transmit information(Barr, col.1, lines 57-60).

One skilled in the art would have been motivated to combine Wheeler and Barr in order to provide the method for identifying and retrieving documents from a database corresponding to the search query(Barr, col.4, lines 64-67).

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Wheeler in view of Barr does not explicitly teach wherein the data at the receiver may be altered and retransmitted back to the database and only that data that has changed is retransmitted back to the database.

Gill teaches wherein the data at the receiver may be altered and retransmitted back to the database and only that data that has changed is retransmitted back to the database(Fig.1-2, col.3, lines 1-20).

Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the teachings of Wheeler in view of Barr to add altering and retransmitting back to the database and only that data that has changed is retransmitted back to the database as taught by Gill in order to modify query functionalities without great expense(Gill, col.2, lines 19-23).

One ordinary skilled in the art at the time of the invention would have been motivated to combine the teachings of Wheeler, Barr and Gill in order to provide the method to decrease the number of hits for a query requests(Gill, col.1,lines 53-67).

As per claim 2, the method of handling a data request as claimed in claim 1, in which the unique ID number Identifies the database from which the data came(Barr, col.16, line 59-col.17, line10). Motivation to combine set forth in claim 1.

As per claim 5, the method of handling a data request as claimed in claim 1 in which the data request originates at the receiver before passing through the intermediary server(Barr, col.4,line 66-col.5, line 1). Motivation to combine set forth in claim 1.

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As per claim 7, the method of handling a data request as claimed in claim 1, in which the database will transmit only the updated data of data that has already been given a unique ID number(Wheeler,col.15, lines 44-46). Motivation to combine set forth in claim 1.

As per claim 16, the method of handling a data request as claimed in claim 1, in which the data from more than one database may be linked so that a request for one piece of to data will also generate a request for all fined pieces of data(Barr, Figure 3). Motivation to combine set forth in claim 1.

As per claim 22, Wheeler in view Barr teaches limitations (a)-(f) (see claim 1 rejection for rationale) and further teaches (g)exporting the updated data to the intermediary server(Wheeler, Fig.1, col.16,lines 3-19); (h)storing the updated date with the same ID in the memory buffer(Wheeler, col.2, lines 33-35, col.1, lines28-30); and (i) transmitting the updated data to the receiver when the receiver is next enabled whereby the receiver then stored the updated data(col.5, lines 15-17). See Claim 1 for motivation to combine.

Wheeler in view of Barr does not explicitly teach wherein the data at the receiver may be altered and retransmitted back to the database and only that data that has changed is retransmitted back to the database.

Gill teaches wherein the data at the receiver may be altered and retransmitted back to the database and only that data that has changed is retransmitted back to the database(Fig.1-2, col.3, lines 1-20).

Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the teachings of Wheeler in view of Barr to add

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altering and retransmitting back to the database and only that data that has changed is retransmitted back to the database as taught by Gill in order to modify query functionalities without great expense(Gill, col.2, lines 19-23).

One ordinary skilled in the art at the time of the invention would have been motivated to combine the teachings of Wheeler, Barr and Gill in order to provide the method to decrease the number of hits for a query requests(Gill, col.1,lines 53-67).

Claim 24 is of the same scope as claim 5, therefore is rejected based on the same rationale and motivation to combine set forth in claim 5.

As per claim 28, Wheeler teaches a computer implemented system for accessing databases operated by independent electronic processing devices comprising:

- (a) a plurality of receivers(Fig.1, col.2, lines 20-21; the users is interpreted as the receivers);
- (b) an intermediary server(Fig.1);
- (c) a communications network connecting the processing devices and the server and the receivers and the server, at least the receivers and the server being only intermittently connected(Fig.1); (d)translation means in the server to accept data from the database and convert the accepted data into a format suitable for transmission to the receiver(col.2,line 62-col.3,line7); (e)means to assign a unique ID to data in a database on accepting data from the database (col.2, lines 33-35);

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(f) a storage buffer for the ID and converted data(col.1, lines 28-30);

Wheeler however does not explicitly teach transmitting or downloading the data to the receiver.

Barr teaches transmitting data to the receiver(col.5, lines 15-17)

Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the method of Wheeler to explicitly add transmitting data to the receiver as taught by Barr in order to retrieve and to transmit information(Barr, col.1, lines 57-60).

One skilled in the art would have been motivated to combine Wheeler and Barr in order to provide the method for identifying and retrieving documents from a database corresponding to the search query(Barr, col.4, lines 64-67).

Wheeler in view of Barr does not explicitly teach wherein the data at the receiver may be altered and retransmitted back to the database and only that data that has changed is retransmitted back to the database.

Gill teaches wherein the data at the receiver may be altered and retransmitted back to the database and only that data that has changed is retransmitted back to the database(Fig.1-2, col.3, lines 1-20).

Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the teachings of Wheeler in view of Barr to add altering and retransmitting back to the database and only that data that has changed is retransmitted back to the database as taught by Gill in order to modify query functionalities without great expense(Gill, col.2, lines 19-23).

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One ordinary skilled in the art at the time of the invention would have been motivated to combine the teachings of Wheeler, Barr and Gill in order to provide the method to decrease the number of hits for a query requests(Gill, col.1,lines 53-67).

As per claim 32, a computer program comprising program instructions for causing a computer to perform the method of claim 1(Wheeler, col.5, lines 8-10). Motivation to combine set forth in claim 1.

As per claim 33, a computer program as claimed in claim 32 embodied on a record medium(Wheeler, col.20, lines 50-54; memory is a record medium). Motivation to combine set forth in claim 1.

Claim 35 is of the same scope as claim 32, therefore is rejected based on the same rationale. Motivation to combine forth in claim 22.

Claim 36 is of the same scope as claim 33, therefore is rejected based on the same rationale. Motivation to combine forth in claim 22.

Claim 3 is rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent 6,738,759 issued to Wheeler et al.(Wheeler) in view of US Patent 5,873,076 issued to Barr et al.(Barr) in further view of US Patent 6,430,555 issued to Gill et al.(Gill). in further view of US Patent 6,424,647 issued to Ng et al.(Ng).

Wheeler in view of Barr in further view of Gill teaches all the limitations of claim 1, however does not teach as per claim 3, the method of handling a data

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request as claimed in claim 1, in which the unique ID number contains a destination address.

Ng teaches in which the unique ID number contains a destination address(claim 17).

Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the method of Wheeler in view of Barr in further view of Gill to explicitly add the unique ID number contains a destination address as taught by Ng in order to handle the addressing of data packets(Ng, col.1, lines 40).

One skilled in the art would have been motivated to combine Wheeler and Barr and Gill and Ng in order to provide the method that require configuration of computer hardware with software to connect with an Internet service provider(Ng, col.1, lines 44-48).

Claims 4,6,23,12,17,18,19,29,30 are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent 6,738,759 issued to Wheeler et al.(Wheeler) in view of US Patent 5,873,076 issued to Barr et al.(Barr) in further view of US Patent 6,430,555 issued to Gill et al.(Gill). in further view of US Patent 6,154,764 issued to Nitta et al.(Nitta).

Wheeler in view of Barr in further view of Gill teaches all the limitations of claim 1, however does not teach as per claim 4, the method of handling a data request as claimed in claim 1, in which the data is requested from the database at predetermined intervals by the server.

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Nitta teaches in which the data is requested from the database at predetermined intervals by the server(Fig.22, col.4, line 63-col.5, line2).

Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the method of Wheeler in view of Barr in further view of Gill to explicitly add in which the data is requested from the database at predetermined intervals by the server as taught by Nitta in order to get updated information.

One skilled in the art would have been motivated to combine Wheeler and Barr and Gill and Nitta in order to provide the method to reduce the load on the network(Nitta, col.1, lines 38-40).

Claims 6 and 23 are of the same scope as claim 4, therefore claim 6 and 23 are rejected based on the same rationale and motivation set forth in claim 4.

As per claim 12, the method of handling a data request as claimed in claim 1, in which the data is retransmitted back to the database at predetermined intervals(Wheeler, col.24, lines16-18,Nitta, col.4, lines 63-col.5, line 2; Wheeler teaches transmitting data and Nitta teaches the predetermined interval). Motivation to combine set forth in claim 4.

As per claim 17, the method of handling a date request as claimed in claim 1, in which two or more receivers may be linked into a common group so that data transmitted to one of these receivers will be transmitted to all of those receivers in that group(Nitta, Fig.1). Motivation to combine set forth in claim 4.

As per claim 18, the method of handling a data request as claimed in claim 17, in which the receivers of a common group are all updated at

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predetermined intervals(Nitta, Fig.1, col.4, line 65-col.5,line 2). Motivation to combine set forth in claim 4.

As per claim 19, the method of handling a data request as claimed in claim 17, in which the receivers of a common group are all updated when the data in the database changes(Nitta, col.4, lines 36-40; deleting data is a form of data being changed in the database). Motivation to combine set forth in claim 4.

As per claim 29,a computer implemented system as claimed in claim 28, in which the intermediary server is provided with means to request data from the database at predetermined intervals(Wheeler, Fig.1, Nitta, Fig.22, col.4, line 63-col.5, line 2; Wheeler teaches the server can request data from the database while Nitta teaches requesting data at a predetermined interval). Motivation to combine set forth in claim 4.

As per claim 30, a computer implemented system as claimed in claim 28, in which the receiver is provided with means to request data from the databases at predetermined intervals(Wheeler, col.1, line 43-line 67,Nitta, Fig.22, col.4, line 63-col.5, line 2; Wheeler teaches the receiver requesting data from the databases while Nitta teaches requesting data at a predetermined interval) Motivation to combine set forth in claim 4.

Claims 9,11,13,14,26 are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent 6,738,759 issued to Wheeler et al.(Wheeler) in view of US Patent 5,873,076 issued to Barr et al.(Barr) in further view of US

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Patent 6,430,555 issued to Gill et al.(Gill). in further view of US Patent 6,480,883 issued to Tsutsumitake.

Wheeler in view of Barr in further view of Gill teaches all the limitations of claim 1, however does not teach as per claim 9, the method of handling a data request as claimed in claim 1, in which the data to be retransmitted back to the database is stored on the memory buffer of the intermediary server until an update request is received from the database.

Tsutsumitake teaches which the data to be retransmitted back to the database is stored on the memory buffer of the intermediary server until an update request is received from the database(col. 5, lines 15-30).

Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the method of Wheeler in view of Barr in further view of Gill to explicitly add which the data to be retransmitted back to the database is stored on the memory buffer of the intermediary server until an update request is received from the database as taught by Tsutsumitake in order to reduce the load of the network and CPU(Tsutsumitake, col.5, lines 36-38).

One skilled in the art would have been motivated to combine Wheeler and Barr and Gill and Tsutsumitake in order to provide the method to cope with information update in the server (Tsutsumitake, col.3,lines 24-25).

As per claim 11, the method of handling a data request as claimed in claim 1, in which the data received by the database is compared with the existing data and the existing data is updated accordingly(Tsutsumitake, col.1, lines 37-40). Motivation to combine set forth in claim 9.

As per claim 13, the method of handling a data request as claimed in claim 1, in which the database will transmit any data that has changed to the intermediary servers so that the receivers may receive the updated data when the receiver is next enabled to receive the data(Tsutsumitake, col.1, lines 44-67). Motivation to combine set forth in claim 9.

As per claim 14, the method of handling a data request as claimed in claim 13, in which the data is automatically sent to the intermediary server when the data in the database changes(Tsutsumitake, col.1, lines 50-53). Motivation to combine set forth in claim 9.

Claim 26 is of the same scope as claim 9, therefore is rejected based on the same rationale and motivation to combine set forth in claim 9.

Claim 15 is rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent 6,738,759 issued to Wheeler et al.(Wheeler) in view of US Patent 5,873,076 issued to Barr et al.(Barr) in further view of US Patent 6,430,555 issued to Gill et al.(Gill). in further view of US Patent 6,480,883 issued to Tsutsumitake in view of US Patent 6,154,764 issued to Nitta et al.(Nitta).

Wheeler in view of Barr in further view of Gill in further view of
Tsutsumitake teaches all the limitations of claim 13, and further teaches data
being sent from a database to the intermediary server(Wheeler, Fig.1), however
does not teach as per claim 15, sending data at predetermined intervals.

Nitta teaches sending data at predetermined intervals(col.4, line 65-col.5, line 2).

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Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the method of Wheeler in view of Barr in further view of Gill in further view of Tsutsumitake to explicitly add sending data at predetermined intervals as taught by Nitta in order to get updated information.

One skilled in the art would have been motivated to combine Wheeler and Barr and Gill and Tsutsumitake and Nitta in order to provide the method to reduce the load on the network(Nitta, col.1, lines 38-40).

Claims 20,21,27 are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent 6,738,759 issued to Wheeler et al.(Wheeler) in view of US Patent 5,873,076 issued to Barr et al.(Barr) in further view of US Patent 6,430,555 issued to Gill et al.(Gill). in view of US Patent 6,460,076 issued to Srinivasan.

Wheeler in view of Barr in further view of Gill teaches all the limitations of claim 1, however does not teach as per claim 20, the method of handling a data request as claimed in claim 1, in which data that is transferred is not deleted from the transmitting memory until a transmission successful message is received from the recipient.

Srinivasan teaches in which data that is transferred is not deleted from the transmitting memory until a transmission successful message is received from the recipient(col.7, line 55-63).

Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the method of Wheeler in view of Barr in

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further view of Gill to explicitly add data that is transferred is not deleted from the transmitting memory until a transmission successful message is received from the recipient as taught by Srinivasan in order to make sure the data is sent to the recipient.

One skilled in the art would have been motivated to combine Wheeler and Barr and Gill and Srinivasan in order to provide the method to protect multimedia files which are downloaded(Srinivasan, col.1, lines 4-7).

As per claim 21, the method of handling a data request as claimed in claim 1, in which the data transfers that are unsuccessful will generate a data transfer incomplete message(Srinivasan, col.6, lines 58-59). Motivation to combine set forth in claim 20.

Claim 27 is of the same scope as claim 20, therefore is rejected based on the same rationale and motivation set forth in claim 20.

Claims 34,37 are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent 6,738,759 issued to Wheeler et al.(Wheeler) in view of US Patent 5,873,076 issued to Barr et al.(Barr) in further view of US Patent 6,430,555 issued to Gill et al.(Gill). in further view of US Patent 5,983,351 issued to Glogau.

Wheeler in view of Barr in further view of Gill teaches all the limitations of claims 32 and 35, however does not teach as per claim 34 and 37, a computer program embodied on a carrier signal.

Glagau teaches a computer program embodied on a carrier signal(claim 20).

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Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the method of Wheeler in view of Barr in further view of Gill to explicitly add a computer program embodied on a carrier signal as taught by Glogau in order to provide another form of storing a computer program.

One skilled in the art would have been motivated to combine Wheeler and Barr and Gill and Glogau in order to provide the method with copyright registration capabilities (Glogau, col.1, lines 15-25).

Claims 1,2,5,7,16,22,24,28,32,33,35,36 are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent 6,738,759 issued to Wheeler et al.(Wheeler) in view of US Patent 5,873,076 issued to Barr et al.(Barr) in further view of US Patent 6,490,589 issued to Weider et al.(Weider).

As per claim 1, Wheeler teaches method of handling a data request by exporting data from at least one database to at least one receiver via an intermediary server, the intermediary server comprising at least one database adapt- and a memory buffer for temporary storage of data, the method comprising the steps of:

- (a)transmitting the data request from the intermediary server to the database(col.9, lines 4-24);
- (b)retrieving the requested data from the database(col.1, lines 43-45; searching databases and extracting useful information is

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interpreted as retrieving requested data from the database); the use of database(col.1, lines 43-45);

(e) passing the requested data through the relevant database adapter to transform the data into receiver readable format and storing the transformed data and unique ID number in the memory buffer(col.2,line 62-col.3,line7,col.20,lines 49-53), and (c)assigning to the data a unique ID number(col.2, lines 33-35).

However, Wheeler does not explicitly teach transmitting data to the intermediary server and transmitting data to the receiver.

Barr teaches transmitting data to the intermediary server(col.5, lines 9-12) and transmitting data to the receiver(col.5, lines 15-17)

Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the method of Wheeler to explicitly add transmitting data to an intermediary server and transmitting data to the receiver as taught by Barr in order to retrieve and to transmit information(Barr, col.1, lines 57-60).

One skilled in the art would have been motivated to combine Wheeler and Barr in order to provide the method for identifying and retrieving documents from a database corresponding to the search query(Barr, col.4, lines 64-67).

Wheeler in view of Barr does not explicitly teach wherein the data at the receiver may be altered and retransmitted back to the database and only that data that has changed is retransmitted back to the database.

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Weider teaches wherein the data at the receiver may be altered and retransmitted back to the database and only that data that has changed is retransmitted back to the database(col.3, lines 22-40).

Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the teachings of Wheeler in view of Barr to add altering and retransmitting back to the database and only that data that has changed is retransmitted back to the database as taught by Weider in order to rewrite queries and resubmit to the server(Weider, col.3, lines 22-40).

One ordinary skilled in the art at the time of the invention would have been motivated to combine the teachings of Wheeler, Barr and Weider in order to provide the method to decrease the number of hits for a query requests (Weider, col.1, lines 13-18).

As per claim 2, the method of handling a data request as claimed in claim 1, in which the unique ID number Identifies the database from which the data came(Barr, col.16, line 59-col.17, line10). Motivation to combine set forth in claim 1.

As per claim 5, the method of handling a data request as claimed in claim 1 in which the data request originates at the receiver before passing through the intermediary server(Barr, col.4,line 66-col.5, line 1). Motivation to combine set forth in claim 1.

As per claim 7, the method of handling a data request as claimed in claim 1, in which the database will transmit only the updated data of data that has

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already been given a unique ID number(Wheeler,col.15, lines 44-46). Motivation to combine set forth in claim 1.

As per claim 16, the method of handling a data request as claimed in claim 1, in which the data from more than one database may be linked so that a request for one piece of to data will also generate a request for all fined pieces of data(Barr, Figure 3). Motivation to combine set forth in claim 1.

As per claim 22, Wheeler in view Barr teaches limitations (a)-(f) (see claim 1 rejection for rationale) and further teaches (g)exporting the updated data to the intermediary server(Wheeler, Fig.1, col.16,lines 3-19); (h)storing the updated date with the same ID in the memory buffer(Wheeler, col.2, lines 33-35, col.1, lines28-30); and (i) transmitting the updated data to the receiver when the receiver is next enabled whereby the receiver then stored the updated data(col.5, lines 15-17). See Claim 1 for motivation to combine.

Wheeler in view of Barr does not explicitly teach wherein the data at the receiver may be altered and retransmitted back to the database and only that data that has changed is retransmitted back to the database.

Weider teaches wherein the data at the receiver may be altered and retransmitted back to the database and only that data that has changed is retransmitted back to the database(col.3, lines 22-40).

Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the teachings of Wheeler in view of Barr to add altering and retransmitting back to the database and only that data that has

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changed is retransmitted back to the database as taught by Weider in order to rewrite queries and resubmit to the server(Weider, col.3, lines 22-40).

One ordinary skilled in the art at the time of the invention would have been motivated to combine the teachings of Wheeler, Barr and Weider in order to provide the method to decrease the number of hits for a query requests (Weider, col.1,lines 13-18).

Claim 24 is of the same scope as claim 5, therefore is rejected based on the same rationale and motivation to combine set forth in claim 5.

As per claim 28, Wheeler teaches a computer implemented system for accessing databases operated by independent electronic processing devices comprising:

- (a) a plurality of receivers(Fig.1, col.2, lines 20-21; the users is interpreted as the receivers);
- (b) an intermediary server(Fig.1);
- (c) a communications network connecting the processing devices and the server and the receivers and the server, at least the receivers and the server being only intermittently connected(Fig.1); (d)translation means in the server to accept data from the database and convert the accepted data into a format suitable for transmission to the receiver(col.2,line 62-col.3,line7); (e)means to assign a unique ID to data in a database on accepting
- data from the database (col.2, lines 33-35);
- (f) a storage buffer for the ID and converted data(col.1, lines 28-30);

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Wheeler however does not explicitly teach transmitting or downloading the data to the receiver.

Barr teaches transmitting data to the receiver(col.5, lines 15-17)

Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the method of Wheeler to explicitly add transmitting data to the receiver as taught by Barr in order to retrieve and to transmit information(Barr, col.1, lines 57-60).

One skilled in the art would have been motivated to combine Wheeler and Barr in order to provide the method for identifying and retrieving documents from a database corresponding to the search query(Barr, col.4, lines 64-67).

Wheeler in view of Barr does not explicitly teach wherein the data at the receiver may be altered and retransmitted back to the database and only that data that has changed is retransmitted back to the database.

Weider teaches wherein the data at the receiver may be altered and retransmitted back to the database and only that data that has changed is retransmitted back to the database(col.3, lines 22-40).

Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the teachings of Wheeler in view of Barr to add altering and retransmitting back to the database and only that data that has changed is retransmitted back to the database as taught by Weider in order to rewrite queries and resubmit to the server(Weider, col.3, lines 22-40).

One ordinary skilled in the art at the time of the invention would have been motivated to combine the teachings of Wheeler, Barr and Weider in order to

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provide the method to decrease the number of hits for a query requests(Weider, col.1,lines 13-18).

As per claim 32, a computer program comprising program instructions for causing a computer to perform the method of claim 1(Wheeler, col.5, lines 8-10). Motivation to combine set forth in claim 1.

As per claim 33, a computer program as claimed in claim 32 embodied on a record medium(Wheeler, col.20, lines 50-54; memory is a record medium). Motivation to combine set forth in claim 1.

Claim 35 is of the same scope as claim 32, therefore is rejected based on the same rationale. Motivation to combine forth in claim 22.

Claim 36 is of the same scope as claim 33, therefore is rejected based on the same rationale. Motivation to combine forth in claim 22.

Claim 3 is rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent 6,738,759 issued to Wheeler et al.(Wheeler) in view of US Patent 5,873,076 issued to Barr et al.(Barr) in further view of US Patent 6,490,589 issued to Weider et al.(Weider). in further view of US Patent 6,424,647 issued to Ng et al.(Ng).

Wheeler in view of Barr in further view of Weider teaches all the limitations of claim 1, however does not teach as per claim 3, the method of handling a data request as claimed in claim 1, in which the unique ID number contains a destination address.

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Ng teaches in which the unique ID number contains a destination address(claim 17).

Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the method of Wheeler in view of Barr in further view of Weider to explicitly add the unique ID number contains a destination address as taught by Ng in order to handle the addressing of data packets(Ng, col.1, lines 40).

One skilled in the art would have been motivated to combine Wheeler and Barr and Weider and Ng in order to provide the method that require configuration of computer hardware with software to connect with an Internet service provider(Ng, col.1, lines 44-48).

Claims 4,6,23,12,17,18,19,29,30 are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent 6,738,759 issued to Wheeler et al. (Wheeler) in view of US Patent 5,873,076 issued to Barr et al. (Barr) in further view of US Patent 6,490,589 issued to Weider et al. (Weider). in further view of US Patent 6,154,764 issued to Nitta et al. (Nitta).

Wheeler in view of Barr in further view of Weider teaches all the limitations of claim 1, however does not teach as per claim 4, the method of handling a data request as claimed in claim 1, in which the data is requested from the database at predetermined intervals by the server.

Nitta teaches in which the data is requested from the database at predetermined intervals by the server(Fig.22, col.4, line 63-col.5, line2).

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Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the method of Wheeler in view of Barr in further view of Weider to explicitly add in which the data is requested from the database at predetermined intervals by the server as taught by Nitta in order to get updated information.

One skilled in the art would have been motivated to combine Wheeler and Barr and Weider and Nitta in order to provide the method to reduce the load on the network(Nitta, col.1, lines 38-40).

Claims 6 and 23 are of the same scope as claim 4, therefore claim 6 and 23 are rejected based on the same rationale and motivation set forth in claim 4.

As per claim 12, the method of handling a data request as claimed in claim 1, in which the data is retransmitted back to the database at predetermined intervals(Wheeler, col.24, lines16-18,Nitta, col.4, lines 63-col.5, line 2; Wheeler teaches transmitting data and Nitta teaches the predetermined interval).

Motivation to combine set forth in claim 4.

As per claim 17, the method of handling a date request as claimed in claim 1, in which two or more receivers may be linked into a common group so that data transmitted to one of these receivers will be transmitted to all of those receivers in that group(Nitta, Fig.1). Motivation to combine set forth in claim 4.

As per claim 18, the method of handling a data request as claimed in claim 17, in which the receivers of a common group are all updated at predetermined intervals(Nitta, Fig.1, col.4, line 65-col.5,line 2). Motivation to combine set forth in claim 4.

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As per claim 19, the method of handling a data request as claimed in claim 17, in which the receivers of a common group are all updated when the data in the database changes(Nitta, col.4, lines 36-40; deleting data is a form of data being changed in the database). Motivation to combine set forth in claim 4.

As per claim 29,a computer implemented system as claimed in claim 28, in which the intermediary server is provided with means to request data from the database at predetermined intervals(Wheeler, Fig.1, Nitta, Fig.22, col.4, line 63-col.5, line 2; Wheeler teaches the server can request data from the database while Nitta teaches requesting data at a predetermined interval). Motivation to combine set forth in claim 4.

As per claim 30, a computer implemented system as claimed in claim 28, in which the receiver is provided with means to request data from the databases at predetermined intervals(Wheeler, col.1, line 43-line 67,Nitta, Fig.22, col.4, line 63-col.5, line 2; Wheeler teaches the receiver requesting data from the databases while Nitta teaches requesting data at a predetermined interval) Motivation to combine set forth in claim 4.

Claims 9,11,13,14,26 are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent 6,738,759 issued to Wheeler et al.(Wheeler) in view of US Patent 5,873,076 issued to Barr et al.(Barr) in further view of US Patent 6,490,589 issued to Weider et al.(Weider). in further view of US Patent 6,480,883 issued to Tsutsumitake.

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Wheeler in view of Barr in further view of Weider teaches all the limitations of claim 1, however does not teach as per claim 9, the method of handling a data request as claimed in claim 1, in which the data to be retransmitted back to the database is stored on the memory buffer of the intermediary server until an update request is received from the database.

Tsutsumitake teaches which the data to be retransmitted back to the database is stored on the memory buffer of the intermediary server until an update request is received from the database(col. 5, lines 15-30).

Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the method of Wheeler in view of Barr in further view of Weider to explicitly add which the data to be retransmitted back to the database is stored on the memory buffer of the intermediary server until an update request is received from the database as taught by Tsutsumitake in order to reduce the load of the network and CPU(Tsutsumitake, col.5, lines 36-38).

One skilled in the art would have been motivated to combine Wheeler and Barr and Weider and Tsutsumitake in order to provide the method to cope with information update in the server (Tsutsumitake, col.3,lines 24-25).

As per claim 11, the method of handling a data request as claimed in claim 1, in which the data received by the database is compared with the existing data and the existing data is updated accordingly(Tsutsumitake, col.1, lines 37-40). Motivation to combine set forth in claim 9.

As per claim 13, the method of handling a data request as claimed in claim 1, in which the database will transmit any data that has changed to the

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intermediary servers so that the receivers may receive the updated data when the receiver is next enabled to receive the data(Tsutsumitake, col.1, lines 44-67). Motivation to combine set forth in claim 9.

As per claim 14, the method of handling a data request as claimed in claim 13, in which the data is automatically sent to the intermediary server when the data in the database changes(Tsutsumitake, col.1, lines 50-53). Motivation to combine set forth in claim 9.

Claim 26 is of the same scope as claim 9, therefore is rejected based on the same rationale and motivation to combine set forth in claim 9.

Claim 15 is rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent 6,738,759 issued to Wheeler et al.(Wheeler) in view of US Patent 5,873,076 issued to Barr et al.(Barr) in further view of US Patent 6,490,589 issued to Weider et al.(Weider). in further view of US Patent 6,480,883 issued to Tsutsumitake in view of US Patent 6,154,764 issued to Nitta et al.(Nitta).

Wheeler in view of Barr in further view of Weider in further view of
Tsutsumitake teaches all the limitations of claim 13, and further teaches data
being sent from a database to the intermediary server(Wheeler, Fig.1), however
does not teach as per claim 15, sending data at predetermined intervals

Nitta teaches sending data at predetermined intervals(col.4, line 65-col.5, line 2).

Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the method of Wheeler in view of Barr in

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further view of Weider in further view of Tsutsumitake to explicitly add sending data at predetermined intervals as taught by Nitta in order to get updated information.

One skilled in the art would have been motivated to combine Wheeler and Barr and Weider and Tsutsumitake and Nitta in order to provide the method to reduce the load on the network(Nitta, col.1, lines 38-40).

Claims 20,21,27 are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent 6,738,759 issued to Wheeler et al.(Wheeler) in view of US Patent 5,873,076 issued to Barr et al.(Barr) in further view of US Patent 6,490,589 issued to Weider et al.(Weider). in view of US Patent 6,460,076 issued to Srinivasan.

Wheeler in view of Barr in further view of Weider teaches all the limitations of claim 1, however does not teach as per claim 20, the method of handling a data request as claimed in claim 1, in which data that is transferred is not deleted from the transmitting memory until a transmission successful message is received from the recipient.

Srinivasan teaches in which data that is transferred is not deleted from the transmitting memory until a transmission successful message is received from the recipient(col.7, line 55-63).

Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the method of Wheeler in view of Barr in further view of Weider to explicitly add data that is transferred is not deleted from

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the transmitting memory until a transmission successful message is received from the recipient as taught by Srinivasan in order to make sure the data is sent to the recipient.

One skilled in the art would have been motivated to combine Wheeler and Barr and Weider and Srinivasan in order to provide the method to protect multimedia files which are downloaded(Srinivasan, col.1, lines 4-7).

As per claim 21, the method of handling a data request as claimed in claim 1, in which the data transfers that are unsuccessful will generate a data transfer incomplete message(Srinivasan, col.6, lines 58-59). Motivation to combine set forth in claim 20.

Claim 27 is of the same scope as claim 20, therefore is rejected based on the same rationale and motivation set forth in claim 20.

Claims 34,37 are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent 6,738,759 issued to Wheeler et al.(Wheeler) in view of US Patent 5,873,076 issued to Barr et al.(Barr) in further view of US Patent 6,490,589 issued to Weider et al.(Weider). in further view of US Patent 5,983,351 issued to Glogau.

Wheeler in view of Barr in further view of Weider teaches all the limitations of claims 32 and 35, however does not teach as per claim 34 and 37, a computer program embodied on a carrier signal.

Glagau teaches a computer program embodied on a carrier signal(claim 20).

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Therefore it would have been obvious to one ordinary skilled in the art at the time of the invention to modify the method of Wheeler in view of Barr in further view of Weider to explicitly add a computer program embodied on a carrier signal as taught by Glogau in order to provide another form of storing a computer program.

One skilled in the art would have been motivated to combine Wheeler and Barr and Weider and Glogau in order to provide the method with copyright registration capabilities (Glogau, col.1, lines 15-25).

# Response to Arguments

The applicant has amended the claims to overcome all claim objections therefore, the examiner withdraws all previous claim objections.

Applicant's arguments filed 2/14/05 have been fully considered but they are not persuasive.

In response to applicant's argument that the references fail to show certain features of applicant's invention, it is noted that the features upon which applicant relies (i.e., reducing data traffic from the receiver back to the database) are not recited in the rejected claim(s). Although the claims are interpreted in light of the specification, limitations from the specification are not read into the claims. See *In re Van Geuns*, 988 F.2d 1181, 26 USPQ2d 1057 (Fed. Cir. 1993).

Wheeler teaches the added limitation of wherein the data at the receiver may be altered and retransmitted back to the database and only that data that has changed is retransmitted back to the database,col.9, lines 25-63. Wheeler teaches that the schema is changed by a user and retransmitted to the server.

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Applicant's arguments with respect to claim 1-7,9,11-24,26-30,32-37 have been considered but are most in view of the new ground(s) of rejection. See above rejection.

#### Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. See PTO-892.

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Backhean Tiv whose telephone number is (571)272-3941. The examiner can normally be reached on 9 A.M.-12 P.M. and 1 -6 P.M. Monday-Friday.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Zarni Maung can be reached on (571) 272-3939. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Backhean Tiv

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5/3/05 SUPERVISORY PATENT EXAMINER